

From: [Bob Reinert](#)
To: [Rankin, Dennis - Washington, DC](#)
Subject: Comanche Transmission Project
Date: Thursday, September 10, 2009 5:38:29 PM

Good Afternoon Dennis,

I am sure that you receive allot of e-mails about this proposed project, here is another.

My wife Lyn and I own lot 46, Hatchet Ranch filing 2. We are in the planning stages for our home in Hatchet Ranch. We are very concerned about this project. We purchased the land 10 years ago and now find out we might be looking at high power transmission lines. Please place your lines some where other than through the middle of Hatchet Ranch. The noise to build, the health threats and the unsightly towers do not belong in Hatchet Ranch. Though we understand the need to move the power to the consumer, we feel there are much better alternatives than the middle of Hatchet Ranch.

As a retired Electro-Mechanical Compatibility engineer, it is not just the visual impact, I am very concerned about the environment. The high power lines should be as far from the population as possible – I am not wanting to debate the "problems" associated with the E and H fields from these lines, but these are real and valid concerns. There is a rail line running near one of your proposals, since there is already noise and environmental impact with that system, logic says keep all in one basket so to speak.

Thanks you for your time.

-- THANKS
Bob Reinert
Stapleton Impressions
Quebec Square - Stapleton
7505 East 35th Ave Suite 305
Denver, CO 80238
303-780-7838 store
303-780-7837 fax
ASI - 391025
bob@imprintsdenver.com
www.imprintsdenver.com

I-326-001: Environmental Consequences (In Review)

Your email/letter/comment form has been received and your comment noted. Potential environmental consequences and mitigation measures from the proposed project will be addressed in the Environmental Impact Statement.

The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at

<http://www.usda.gov/rus/water/ees/ea.htm>.

I-326-002: Electrical Characteristics (In Review)

Your email/letter/comment form has been received and your comment noted. Electrical characteristics of the proposed project and mitigation measures will be addressed in the Environmental Impact Statement.

The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at

<http://www.usda.gov/rus/water/ees/ea.htm>.

I-326-003: Route Refinement > Calumet-Comanche (In Review)

Your email/letter/comment form has been received and your comment noted. Route refinement for the proposed project and mitigation measures will be addressed in the Environmental Impact Statement.

The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at

<http://www.usda.gov/rus/water/ees/ea.htm>.